

6,049,875

13

(shown in FIGS. 3-6, 8-10, 12, 14, 16) and necessary information may be stored in a memory device as shown in FIG. 17. In this case, it is possible that the memory device is applied for each apparatus or content of the memory device is transmitted to each apparatus by a communication device.

A memory can be used to store instructions for performing the process described above, such a memory can be a CD-ROM, floppy disk, hard disk, magnetic tape, semiconductor memory, and so on.

Other embodiments of the invention will be apparent to those skilled in the art from consideration of the specification and practice of the invention disclosed herein. It is intended that the specification and examples be considered as exemplary only, with the true scope and spirit of the invention being indicated by the following claims.

What is claimed is:

1. A security apparatus for a device supplying a service to a user in a service use area surrounding the user, comprising:

image input means for continuously inputting an image to monitor the service use area;

person discrimination means for continuously recognizing a person in the input image, and for registering the person as a user allowed to use the service if the person is recognized as an authorized user;

use situation decision means for deciding that the user is not under a situation to use the service in case the user is not recognized in the input image;

infringement situation decision means for deciding that a security of the service use area is infringed in case at least one person other than the authorized user is recognized in the input image; and

service control means for supplying the service to the authorized user and for controlling a supply of the service if said use situation decision means decides that the user is not under the situation to use the service or if said infringement situation decision means decides that the security of the service use area is infringed.

2. The security apparatus according to claim 1, wherein said service control means finishes the supply of the service in case said use situation decision means decides the user is not under the situation to use the service.

3. The security apparatus according to claim 1, wherein said service control means interrupts the supply of the service until the infringement situation is relieved in case said infringement situation decision means decides the security of the service is infringed.

4. The security apparatus according to claim 1, wherein said service control means decides whether work of the user for the service is completed or not in case said use situation decision means decides the user is not under the situation to use the service.

5. The security apparatus according to claim 4, wherein said service control means finishes the supply of the service in case the work of the user for the service is completed, interrupts the supply of the service in case the work of the user for the service is not completed, and relieves an interruption of the supply of the service in case said use situation decision means decides the user is under the situation to use the service again.

6. The security apparatus according to claim 1, wherein said person discrimination means recognizes the user by referring to a person comparison dictionary to recognize persons allowed to use the service.

14

7. The security apparatus according to claim 1, wherein said person discrimination means generates a person comparison dictionary to recognize unspecified users allowed to use the service, and recognizes the unspecified person by referring to the person comparison dictionary while the unspecified person is a user.

8. The security apparatus according to claim 1, wherein said service control means sends a warning to the user when said infringement situation decision means decides the security of the service is infringed.

9. The security apparatus according to claim 8, wherein said service control means controls the supply of the service in accordance with an indication of the user being warned.

10. The security apparatus according to claim 1, wherein said service control means controls the supply of the service in accordance with security degrees preset to a unit of the service or information for the service.

11. The security apparatus according to claim 1, wherein said service control means detects movement of the visual line or a direction of the face of the user and controls the supply of the service in accordance with the movement of the visual line or the direction of the face of the user.

12. The security apparatus according to claim 1, wherein said service control means detects movement of the visual line or a direction of the face of the non-user and controls the supply of the service in accordance with the movement of the visual line or the direction of the face of the non-user.

13. A security apparatus for a device supplying a service to a user, comprising:

person discrimination means for recognizing a user requesting the service;

use situation decision means for deciding whether the user is under a situation to use the service;

infringement situation decision means for detecting whether a non-user intrudes into a use area of the service to decide whether the service is infringed; and service control means for supplying the service to the user in case said person discrimination means recognizes the user, and for controlling a supply of the service if said use situation decision means decides the user is not under the situation to use the service or if said infringement situation decision means decides that the security of the service is infringed,

wherein said service control means decides whether work of the user for the service is completed or not in case said use situation decision means decides the user is not under the situation to use the service,

wherein said service control means finishes the supply of the service in case the work of the user for the service is completed, interrupts the supply of the service in case the work of the user for the service is not completed, and relieves an interruption of the supply of the service in case said use situation decision means decides the user is under the situation to use the service again, and wherein said service control means finishes the supply of the service in case said use situation decision means decides the user is not under the situation to use the service within a predetermined time during the interruption of the supply of the service.

14. A security apparatus for a device supplying a service to a user, comprising:

person discrimination means for recognizing a user requesting the service;

6,049,875

15

use situation decision means for deciding whether the user
is under a situation to use the service;
infringement situation decision means for detecting
whether a non-user intrudes into a use area of the
service to decide whether the service is infringed; and
service control means for supplying the service to the user
in case said person discrimination means recognizes the
user, and for controlling a supply of the service if said
use situation decision means decides the user is not
under the situation to use the service or if said infringement
situation decision means decides that the security
of the service is infringed,
wherein said service control means sends a warning to the
user when said infringement situation decision means
decides the security of the service is infringed,
wherein said service control means controls the supply of
the service in accordance with an indication of the user
being warned, and
wherein said service control means controls the supply of
the service in accordance with predetermined control
information in case of a non-response of the user within
a predetermined time after warning of the infringement.
16. A security method associated with supplying a service
to a user in a service use area surrounding the user, com-
prising the steps of:
continuously inputting an image to monitor the service
use area;
continuously recognizing a person in the input image;
registering the person as a user allowed to use the service
if the person is recognized as an authorized user;
supplying the service to the authorized user;
deciding that the user is not under a situation to use the
service in case the user is not recognized in the input
image;

16

deciding that a security of the service use area is infringed
in case at least one person other than the authorized
user is recognized in the input image; and
controlling the supply of the service if the user is not
under the situation to use the service or if the security
of the service use area is infringed.
16. A computer readable memory containing computer-
readable instructions to supply a service to a user in a service
use area surrounding the user, comprising:
instruction means for causing a computer to continuously
input an image to monitor the service use area;
instruction means for causing a computer to continuously
recognize a person in the input image;
instruction means for causing a computer to register the
person as a user allowed to use the service if the person
is recognized as an authorized user;
instruction means for causing a computer to supply the
service to the authorized user;
instruction means for causing a computer to decide that
the user is not under a situation to use the service in
case the user is not recognized in the input image;
instruction means for causing a computer to decide that a
security of the service use area is infringed in case at
least one person other than the authorized user is
recognized in the input image; and
instruction means for causing a computer to control a
supply of the service if the user is not under the
situation to use the service or if the security of the
service use area is infringed.

* * * *